ABSTRACT

A fuel container (1) for supplying fuel (F) to a fuel cell is constituted by: a container main body (2) having a sealed structure; an inner container (3) for housing the fuel therein, formed by a flexible bag provided within the container main body; a valve mechanism (4) for enabling/disabling supply of fuel, provided in the container main body (2) and in communication with the interior of the inner container (3); and compressed gas (G) for ejecting the fuel, sealed between the container main body (2) and the inner container (3). All of the structural components that contact the fuel (F) are formed of non-metallic materials. The fuel container (1) may also include an injection valve (5). In this case, a fuel injecting container reinjects fuel (F) into the fuel container (1), such that the fuel container (1) can be used repeatedly.

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